

STATE OF ALABAMA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES WILDLIFE AND FRESHWATER FISHERIES DIVISION

64 NORTH UNION STREET, SUITE 567
POST OFFICE BOX 301456
MONTGOMERY, ALABAMA 36130-1456
(334) 242-3465
FAX (334) 242-3032
www.dcnr.state.al.us/agfd



BOB RILEY GOVERNOR

M. BARNETT LAWLEY COMMISSIONER The mission of the Wildlife and Freshwater Fisheries Division is to manage, protect, conserve, and enhance the wildlife and aquatic resources of Alabama for the sustainable benefit of the people of Alabama.

M. N. 'CORKY' PUGH DIRECTOR

FRED R. HARDERS ASST. DIRECTOR

January 29, 2004

Dear Applicant,

The Alabama Division of Wildlife and Freshwater Fisheries (WFF) is pleased with your interest and involvement with the aquatic resources of Alabama. The WFF has the responsibility of approving or disapproving any public water stocking application based on the potential benefit or harm to the ecosystem. Alabama has more fish, mussel, snail, and crayfish species than any other state. Therefore, it is paramount we evaluate each application thoroughly to ensure adequate protection of Alabama's aquatic resources for benefit of the resource and the people of Alabama.

If you are interested in conducting a public water stocking, it would be advisable to contact your local district fisheries office or the Montgomery Fisheries Section Office (334) 242-3471 to discuss your idea with a fisheries biologist. They will advise you whether your stocking may be beneficial or harmful. Some of the things the fisheries biologist will consider before approving any public water stocking are as follows, but not limited to:

- > The stocked organisms potential to spread diseases and parasites to existing populations,
- > The stocked organisms potential to compete with existing populations for food and habitat,
- > The stocked organisms compatibility with current aquatic resource management goals for the particular waterbody,
- > The potential impacts if the stocked organisms origin is different from the stocked waterbody,
- > The stocked organisms potential to impact the genetic integrity and diversity of the existing populations,
- > The stocked organisms potential to replenish, support, or re-establish declining or extirpated populations,
- > The stocked organisms potential to cause habitat alterations, and
- > The stocked organisms potential to interfere with fishing interests.

If you have contacted a fisheries biologist and your idea seems beneficial, then the next step would be to complete the application and send it to the Montgomery Fisheries Section Office for evaluation. Please read the Application Process for Public Water Stocking carefully and provide all the required information.

I thank you for your interest in improving Alabama's aquatic resources.

Sincerely,

Stan Cook

Chief of Fisheries

Alabama Division of Wildlife and Freshwater Fisheries Fisheries Section



Application Process for Public Water Stocking



- 1) Pursuant to regulation 220.2-.129, any organization or individual wishing to stock any fishes, mussels, snails, or crayfishes into the public waters of Alabama, must have approval from the Alabama Division of Wildlife and Freshwater Fisheries.
- It is the responsibility of the organization or individual to obtain a permit before the stocking event. An application should be completed and mailed at least 30 days prior to the event.
- 3) Organizations or individuals can obtain an Application for Public Water Stocking Permit (Attachment 1) by contacting their local district fisheries office or calling the Montgomery Fisheries Section Office at (334) 242-3471.
- 4) The application must be returned to the Fisheries Section office at the following address: Alabama Division of Wildlife and Freshwater Fisheries

Fisheries Section

64 N. Union Street, Suite 551

Montgomery, AL 36130.

- 5) Table 1 lists prohibited species in Alabama. These species will not be considered for public water stocking in Alabama.
- 6) Fisheries Section Staff will evaluate each application based on the following criteria, but not limited to:
 - The stocked organisms potential to spread diseases and parasites to existing populations
 - 2) The stocked organisms potential to compete with existing populations for food and habitat.
 - 3) The stocked organisms compatibility with current aquatic resource management goals for the particular waterbody.
 - 4) The potential impacts if the stocked organisms origin is different from the stocked waterbody.
 - 5) The stocked organisms potential to impact the genetic integrity and diversity of the existing populations.
 - 6) The stocked organisms potential to replenish, support, or re-establish declining or extirpated populations.
- 7) Fisheries Section Staff will review the application within 10 business days of receipt.
- 8) After reviewing the application, a letter will be sent informing the applicant if the application is approved or denied. If approved, a Permit for Alabama Public Water Stocking will also be sent.
- 9) If the application is approved before the actual stocking date is known, the applicant is required to give the Fisheries Section 7 business days notice (334/242-3471) of the actual stocking date before stocking is to occur.

10) The permit holder or their representative must be present at the time of stocking and the approved permit or a copy of it must be in their possession. The stocking agent must also have a copy of the permit.

11) An Alabama Public Water Stocking Report (Attachment 2) must be sent to the Fisheries Section office in Montgomery within 7 days after the stocking event.

Table 1. List of prohibited fish species in Alabama.

Common Name	Species Name
walking catfish piranha black carp Chinese perch snakeheads mud carp blueback herring rudd roach non-native sturgeon species	Clarias spp. Serrasalmus spp. Mylopharyngodon spp. Siniperca spp. Chana spp. Cirrhinus spp. Alosa aestivalis Scardinius erythrophthalmus Rutilus rutilus

Alabama Division of Wildlife and Freshwater Fisheries Fisheries Section



Application for Public Water Stocking Permit



			CSHWA
		TE MECONICE	
Applicant's Name	FERMIT	EE INFORMATIO	
,		Phone Number	Fax Number
Address			()
	•	City, State, and	Zip Code
Organization			
O garnzador.			
Hatchery Name	SOU	RCE OF FISH	
rialchery Name		Phone Number	Fax Number
A dd = a a		()	()
Address		City, State, and	Zip Code
	-		
Name of Hatchery Ov	vner/Manager		
FISHES, M	USSELS, SNAILS	OR CRAYEISHE	TO BE STOCKED
Species	Stock/Strain	Size (inches)	FIGURESTOCKED
· · · · · · · · · · · · · · · · · · ·		Oize (inches)	Number
Origin of Parental Stoo	1.		
Origin or Farental Stot	SK .		
·	<u> </u>	<u> </u>	
	WATERBOD	Y TO BE STOCKE	=D
Name of Waterbody			ite of Stocking
0			is of Clocking
Specific Stocking Site(s)		
County			and the second second second second
County	GPS Coordinates	· — — · — · — · — · — · — · — · — · — ·	
Purpose of Stocking	(LAT)	(LON)	<u> </u>
a pose of otocking			
			•
int proportions to			
List precautions taken t	o insure no aquatic nu	isance species will be	introduced with this stocking
· · · · · · · · · · · · · · · · · · ·			
Evalois hammer			
explain now you will eva	aluate the effectivenes	s of this public water s	stocking
·			·· ·
	DO NOT WRITE	E IN THE BOX BELO	N
application APPRO	OVED [ached denial letter)
ermit Number	Issue Date		ation Ďate
		-xpii	ation Date
ttachment 1			<u> </u>

Alabama Division of Wildlife and Freshwater Fisheries Fisheries Section



Alabama Public Water Stocking Report



REPORT ON THE STOCKING OF FISHES, MUSSELS, SNAILS, OR CRAYFISHES INTO ALABAMA PUBLIC WATERS

Permit Information

Submit report within 7 days of stocking.

Permit Holder	, Chine infollia	FLIGHT	
remit noider		Phone Number	
Organization		(
Organization	•	Permit Number	
·			
	Waterbody Stor	cked	
Name of Water Body	County		Date of Stocking
Specific Stocking Site(s)	GPS Coordinates (LAT)		
	<u> </u>	ates (LAT)	(LON)

Species	Stock/Strain	Size (inches)	Wet Weight (lbs)	Number
	<u> </u>			
otal Hauling Time	Time of Sto	ocking E	Priver's Name and Pho	no Number

Submit Report to: Alabama Division of Wildlife and Freshwater Fisheries Fisheries Section 64 N. Union Street, Suite 551 Montgomery, AL 36130

Attachment 2.